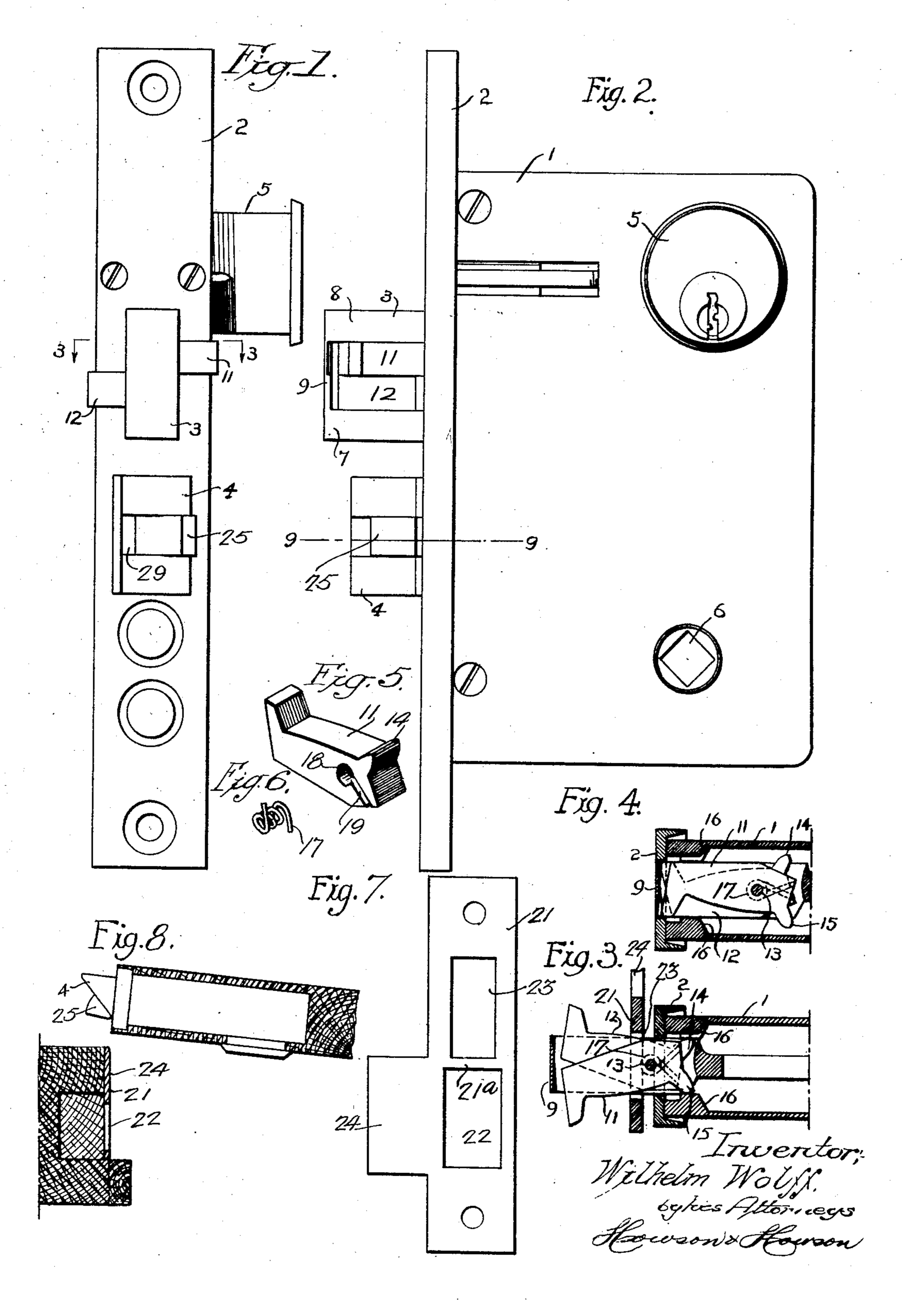
LOCK

Filed Aug. 9, 1928

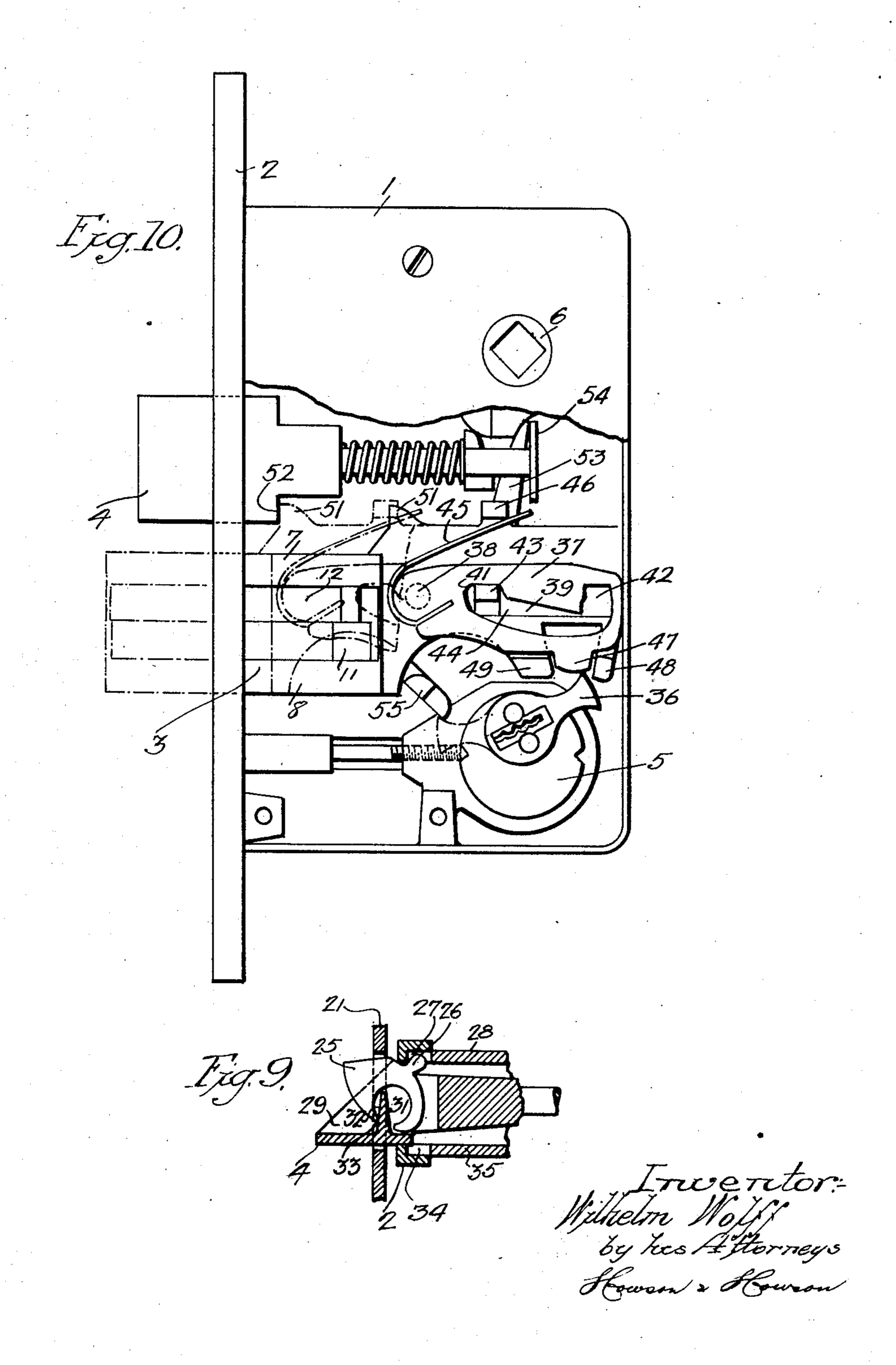
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UNITED STATES PATENT OFFICE

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LOCK

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This invention relates to improvements in type the general operation of which will be locks, and more particularly to that class of readily understood.

5 provide a "jimmy-proof" lock adapted for use on swinging doors which shall have certain desirable structural and design and operating features which make it particularly effective for the purpose for which it is in-10 tended, as hereinafter set forth in detail.

In the attached drawings:

made in accordance with my invention with the bolt extended;

15 Fig. 2 is a side view of the lock;

of Fig. 3 but showing the bolt retracted;

Fig. 5 is a view in perspective of one of

20 the locking elements;

Fig. 6 is a view in perspective of the spring

controlling the locking elements;

Fig. 7 is a rear view of the strike forming a part of the lock as a whole;

25 Fig. 8 is a sectional diagrammatic view

showing the lock as applied to a door;

Fig. 9 is a section on the line 9—9, Fig. 2,

and

30 the cover plate removed showing details of wardly, the lugs 14 and 15 are forced inward- 80

the operating mechanism.

6 in the casing. The lock in so far as de- on the inward movement of the bolt, clear 50 scribed above is in general of well known the shoulders 16; but it insures retention of 100

locks known as "jimmy-proof." Referring now to Figures 2 to 4, inclusive, The principal object of my invention is to of the drawings, it will be noted that the dead-bolt 3, instead of being of the standard 55 solid form, is composed of two side members 7 and 8 spaced apart and joined at their outer ends by means of a bridge 9. Within the space between the side bars 7 and 8 are pivotally mounted a pair of hooked elements 11 60 and 12 which, when the bolt is retracted, as Figure 1 is a front view of a mortise lock shown in Fig. 4, lie in their outer portions entirely within the planes defined by the sides of the bolt so that no part thereof projects beyond the faces of the side bars 7 and 8.

Fig. 3 is a section on the line 3—3, Fig. 1; As shown in Figs. 3 and 4, the hooked ele-Fig. 4 is a sectional view similar to that ments 11 and 12 are pivotally mounted on a transverse pin 13 extending between the side bars 7 and 8 of the bolt and are provided at their inner ends with lugs 14 and 15 which, 70 when the bolt is retracted as shown in Fig. 4, are free to project beyond the planes of the side faces of the bars 7 and 8. When the bolt is advanced, as shown in Fig. 3, these projecting lugs 14 and 15 come into contact 75 with fixed abutments or shoulders 16, 16 in the casing 1 which are positioned in the path of the projecting ends of the lugs 14 and 15, Fig. 10 is a face view of the lock with with the result that as the bolt is forced outly and toward each other, as shown in Fig. 3, With reference to the drawings, the lock with the result that the outer hooked ends of may comprise the usual casing 1 which in the members 11 and 12 are projected beyond the present instance is of the form adapted the planes of the side faces of the bars 7 and 35 to be set into a mortise in the door, the cas- 8, and are held in this position by contact 85 ing having secured at one edge a front plate between the lugs 14 and 15 and the sides of 2 which lies flush with the outer edge of the the casing. As the bolt is withdrawn into door in well known manner. This plate 2 the casing and the lugs 14 and 15 clear the is apertured for the passage of a dead-bolt shoulders 16, the members 11 and 12 are per-40 3 and a latch-bolt 4, the bolt 4 normally oc-mitted to return to their normal retracted 90 cupying an extended position, and both of positions, which is accomplished promptly in these elements are actuable by mechanism the present instance by means of a spring 17 within the casing 1 through the medium of a on the pin 13 seated in recesses 18 in the abutkey inserted in a cylinder lock 5 detachably ting faces of the said members with the ex-45 secured in the casing, as illustrated and in a tremities thereof secured in grooves 19 ex- 95 manner well understood in the art. The tending from the recesses. Not only does the latch-bolt 4 is also retractible by means of a spring function to immediately retract the handle having a shaft extending into a socket members 11 and 12 when the lugs 14 and 15,

the members 11 and 12 in the retracted positions in the advance movement of the bolt until the said lugs actually engage the shoulders. This insures a proper operation of the bolt under all conditions.

In conjunction with the aforedescribed lock, a strike plate may be employed, as shown in Figs. 3, 7, 8 and 9, this strike plate 21 being adapted to be secured in well known 10 manner to the door frame and having an opening 22 for reception of the latch-bolt in the strike plate and into the recess in the locked temporarily against movement in so 20 means of key or handle. Otherwise, the hook ing the bolt. The dog or lever 36, however, 35 drawal.

25 the usual extension 24 which is engaged by clockwise direction, Fig. 10, around the pivot 30 30 24 in advance of the bolt head and to largely movement of the dead-bolt in either the ad- 95 bolt parts.

35 outer cylindrical end of which is seated in a socket formed by a recess 27, in the upper edge of the lock casing 28, in conjunction with the plate 2 which surrounds the recess on two sides. The buffer, confined in the slot 29 in the bolt body, pivots about this point. The inner side of the buffer is provided with a concaved recess 31 into which projects a flange 32 on the bolt body. When the outer face of the buffer is engaged by the strike 24, 45 the buffer will be forced inwardly, pivoting as described, and the edge 33 of the recess 31, engaging the outer face of the flange 32 will exert a camming action thereon resulting in a retraction of the bolt body into the casing. 50 It will be noted that a recess 34 similar and opposite to the recess 27 is provided in the casing cover plate 35 which makes the latchbolt with its buffer mechanism reversible in 55 fer described above combine to produce a the usual bolt-actuating mechanism. A sin- 120 sirable.

ed in Fig. 10. The cylinder lock 5 has the and the latch-bolt. 60 usual dog or lever 36 which when turned in The actuating lever 36 of the cylinder bolt 323 one direction by means of a key is adapted to engage the inner end of the dead-bolt 3 and to move the entire bolt body forwardly in the This is accomplished through a common casing to the position shown in broken lines.

tracted and extended positions by means of a locking member 37 pivotally mounted at 38 upon the bolt body. This member 37 has a longitudinal slot 39 with transverse portions 41 and 42 at the opposite ends which are 70 adapted to receive a lug 43 which projects upwardly from the lock casing through a longitudinal slot 44 in the body of the deadbolt. A spring 45 on the member 37, which abuts a lug 46 on the dead-bolt body, tends to 75 retain the member 37 in the position shown in and a second opening 23 for reception of the Fig. 10, and when in this position with the lug dead-bolt. It will be apparent that when the 43 occupying either of the recesses 41 or 42, it bolt 3 is projected through this opening 23 will be apparent that the dead-bolt will be door frame provided for its reception, the either direction. The member 37 has a part extended hook members 11 and 12 positively 47 projecting between upturned lugs 48 and preclude retraction of the bolt through the 49 against the inner faces of which the dog opening 23 except in normal manner by or lever 36 operates in advancing and retractmembers 11 and 12 being held positively in in being turned to actuate the bolt in either the projected position prevent such with- direction first engages the protecting part 47 of the locking member 37, with the result that Opposite the opening 22 of the plate 21 is this locking member is oscillated in a counterthe latch-bolt when the door is closed and 38 to such an extent that the lug 43 is freed which constitutes the "strike" proper. The from the recess 41 or 42, as the case may be, latch bolt in the present instance is provided thereby permitting by further movement of with a buffer 25 adapted to engage the strike the actuating dog or lever 36 longitudinal eliminate friction between the strike and the vanced or retracted direction. When the dead-bolt has reached either the fully ad-The buffer 25 and its mounting is shown in vanced or retracted position, the actuating Fig. 9. The buffer has an extension 26 the lever 36 moves away from the bolt to permit the locking member 37 to move into the lock- 100 ing position.

It will be noted that the dead-bolt 3 has a lug 51 projecting therefrom which, when the bolt is advanced, as indicated in broken lines, takes a position in back of the shoulder in 52 of the latch-bolt 4. With the dead-bolt locked in the advanced position as described above, it will be apparent that by reason of this lug 51, the latch-bolt 4 will also be locked in the advanced position and cannot be drawn of 10 or forced in until the dead-bolt 3 has again been retracted.

As stated above, the latch-bolt 4 is of the long-throw type and the actuating mechanism described above also is designed to 715 afford a long-throw of the dead-bolt 3. It will be apparent that by a single turn of the key, the bolt 3 is projected from the casing to the casing. The form and mounting of buf- an extent far exceeding that obtainable by "long-throw" bolt action which is highly de- gle turn of the key not only affords a long projection of the dead-bolt, but results in a The bolt-operating mechanism is illustrat-rigid locking in position both of the dead-bolt

mechanism also is effective for retracting the latch-bolt 4 after retraction of the dead-bolt. lever mechanism underlying the dead-bolt 3, 65 The dead-bolt 3 is normally locked in the re- one end 53 of which engages the rear end 54 333

broken lines, by the lever 36.

Particular attention is directed to the form 5 of the bolt 3. This bolt as set forth above comprises the two side members 7 and 8, the outer end or bridge member 9, and the hook elements 11 and 12 pivotally mounted between the side members 7 and 8 and adapted 10 for transverse projection. In this type of swinging door lock, material advantages result from the transverse projection of the hooks as compared for example to projection from the narrow sides or ends of the bolt. As 15 described above, these locks comprise the dead-bolt and latch-bolt arranged end to end and in proximity. By means of the transverse hook arrangement this proximity of bolt and latch may be preserved so that full 20 advantage of the "jimmy-proof" feature is obtainable in a lock as compact in form as the same general type of lock without this feature. Transverse projection of the hooks is also desirable by reason of bringing the 25 hooks behind the relatively strong sides of the strike instead of the relatively weak bar portion 21^a separating the openings 22 and 23, as would be the case were the hooks projected vertically from the narrow sides of the 30 bolt.

The bridge construction is also of advantage in that it protects the hooks and by reinforcing and strengthening the bolt as a whole makes practicable the "long throw" which 35 increases the "jimmy-proof" characteristics and is further desirable by reason of the fact that with a long bolt the efficiency of the lock is not affected by warping or shrinkage of the door or frame.

I claim:

1. In a lock, a casing, a latch-bolt, a spring normally resiliently holding said latch-bolt in the projected position, a buffer element operatively associated with said bolt, a recess in the casing, a projection on said buffer element pivotally seated in said recess and constituting a fulcrum about which the said buffer is adapted to pivot, a recess in the inner side of said buffer element, and a flange on said bolt projecting into said recess whereby the overlying portion of the buffer is adapted to engage the outer surface of the flange to force the bolt inwardly when the buffer is forcibly pivoted inwardly about said fulcrum.

2. In a lock, a casing comprising an apertured end plate, said casing having in one edge a recess embraced on two sides by said end plate, a latch-bolt slidably mounted in the casing and normally projecting through the said end plate, a spring normally retaining the bolt in the projected position, a latchbolt buffer element having a part pivotally seated and confined in said recess and having a portion normally projecting through said

of the latch bolt, while the other end 55 of the end plate to the exterior of the casing, said lever mechanism is engaged, as indicated in buffer having at its inner side a concaved recess, and a flange on said bolt projecting into said recess and adapted to be engaged by the overlying portion of the buffer element 70 whereby when said buffer is pivoted inwardly of the casing by engagement with an external relatively fixed element, the said latch is

forced into the casing.

3. In a lock, a casing comprising an apertured end plate, said casing having in one edge a recess embraced on two sides by said end plate, a latch-bolt slidably mounted in the casing and normally projecting through the said end plate, a spring normally retain- 80 ing the bolt in the projected position, a latchbolt buffer element having a part pivotally seated and confined in said recess and having a portion normally projecting through said end plate to the exterior of the casing, said as buffer having at its inner side a concaved recess, a flange on said bolt projecting into said recess and adapted to be engaged by the overlying portion of the buffer element whereby when said buffer is pivoted inwardly of the 90 casing by engagement with an external relatively fixed element, the said latch is forced into the casing, and means permitting an angular adjustment of 180° in the position of the latch-bolt and buffer element in the cas- 95 ing.

4. In a lock, a casing, a bolt, mechanism for projecting the bolt from the casing and for retracting the bolt, said bolt comprising spaced longitudinal bars, a pin extending between the bars at the base thereof, hooked elements pivotally mounted on said pin and normally occupying a position between the planes defined by the opposite longitudinal edges of said bars, means operative when the bolt is projected for causing said hooked elements to project beyond said planes, and a bar joining the outer ends of said longitudinal bars and protecting the outer ends of the

hooked elements. WILHELM WOLFF.

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